

4. A Packet Size Control Algorithm for IEEE 802.16e

March 31 2008-April 3 2008 Page(s):1420 - 1425 Digital Object Identifier 10.1109/WCNC.2008.255 AbstractPlus | Full Text: PDF(246 KB) 総定に公称

Rights and Permissions

Ciccarese, G.; De Blasi, M.; Marra, P.; Palazzo, C.; Patrono, L.;
Wireless Communications and Networking Conference, 2009. WCNC 2008. IEEE

П

_	Wu Junli, Hou Xiaolin; Yin Changchuan; Yue Guangxin; Personal, Indoor and Mobile Radio Communications, 2004. PIMRC 2004. 15th IEEE International Symposium on Volume 2, 5-8 Sept. 2004 Page(s): 1283 - 1286 Vol.2
	AbstractPlus   Full Text: <u>PDF</u> (358 KB)
	6. Optimization of satellite access lower layers for the transport of IP datagrams Leconte, K.; Morfet, C.; Selected Areas in Communications, IEEE Journal on Volume 22, Issue 3. April 2004 Page(e):529 - 537 Digital Object Identifier 10,1109/JSAC,2004.823436 AbstractPkr.; Inderences   Full Text: PDF(660 KB)   IEEE J#L Bibths and Fermissions
	7. Error recovery service for IEEE 802.11b protocols via adaptive forward error correction and dynamic packet sizing. Smadl, M.; Szahadore, B.; Electrical and Computer Engineering, 2004. Canadian Conference on Volume 1, 2-5 May 2004 Page(s):337 - 340 Vol.1  AbstractFixe; Full Text: PDF(356 KB) IEEE CNF Rights and Permissions
	Ring versus tree embedding for real-time group multicast     Baidi, M.; Ofek, Y.;     INPCOON 199. Eighteenth Annual, Joint Conference of the IEEE Computer and Communications.     Societies. Proceedings. IEEE     Volume 3, 21-25 March 1999 Page(s):1099 - 1106 vol.3     Digital Object Identifier 10.1109/INPCOM.1999.751665     AbstractPka; [Full Text: £DE/856 KB) IEEE CNIF     Bioths and Permissions.
	9. Adaptive core selection and migration method for multicast routing in mobile ad hoc networks Gupta, S.K.S.; Srimani, P.K.;  Parallel and Distributed Systems, IEEE Transactions on Volume 14, IEEE, 17, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12
	10. Evaluating the communication performance of an ad hoc wireless network Toh, CK.; Delwar, M.; Allen, D.; Wireless Communications, IEEE Transactions on Volume 1, Isaue 3, July 2009 Page(9):402 - 414 Digital Object Identifier 10.1 109/TWC.2002.800539 AbstractPlus   References   Full Text: PDE(455 KB)   IEEE JNI. Rights and Permissions
	11. Improving Fairness of Adaptive Flow Control Protocol for Optical Packet Networks Yamamoto, H.; Osogoe, M.; Takahashi, T.; Optical Internet, 2007 and the 2007 36nd Australian Conference on Optical Fibre Technology, COIN-ACOFT 2007, Joint International Conference on 24-27 June 2007 Page(s):1 - 3 Digital Object Identifier 10.1109/COINACOFT.2007.4519107 AbstractPlas   Full Text: PDE(1134 KB) IEEE CNF
	Rights and Permissions

	12. Adaptive Medium Access Control for VoIP Services in IEEE 802.11 WLANS Abu-Tair, Mil. Geyong Mir. Cigan Ni; Hong Ibi; Circuits and Systems for Communications, 2008. ICCSC 2008. 4th IEEE International Conference on 26-28 May 2008 Page(s):487 - 491 Digital Object Identifier 10.1109/ICCSC 2008.109 AbstractPlus   Full Text: PDE(268 KB) IEEE CNF Blights and Permissions
	13. An Adaptive Message Passing MAC for Wireless Sensor Networks Juntany Xiao; Guihua Zeng; Wireless Communications. Networking and Mobile Computing, 2007. WiCom 2007. International. Conference on 21:25 Sept. 2007 Page(e):2448 - 2451 Digital Object Identifier 10:1109/WICOM.2007.610 AbstractPlus   Full Text: PDE(220 KB) IEEE CNF Blishis and Permissions
	14. Fairness Evaluation of Adaptive Flow Control Algorithm for Optical Packet Networks Yamamoto, H., Takahashi, T.;  Optical Internet and Host Generation Network, 2006. COIN-NGNCON 2006. The Joint International Conference on 9-13 July 2006 Page(9):331 - 333  Digital Object Identifier 10.1109/COINNGNCON.2006.4454635  AbstractPlus   Full Text_PDE(409 KB)   IEEE CNF Flights and Permissions
	15. An Adaptive ARQ Protocol for IEEE 802.16e Ciccarese, G.; De Blasi, M.; Marra, P.; Palazzo, C.; Patrono, L.; Comsutern and Communications. 2007. ISCC 2007. 12th IEEE Symposium on 1-4 July 2007 Page(e):1043 - 1050 Digital Object Identifier 10.1109/ISCC.2007.4381569 Abstract[Pur] Full Text; PDF(6314 KB) IEEE CNF Elights and Permissions
	16. Novel SINR-to-CQI Mapping Maximizing the Throughput in HSDPA Freudenthaler, K.; Springer, A.; Wehinger, J.; Wireleas Communications and Networking Conference 2007. WCNC 2007. IEEE 11-15 March 2007 Page (e) 1223 1 - 2225 Digital Object Identifier 10.1109/WCNC.2007.417 Abstractive Identifier 10.1109/WCNC 2007.417 Bights and Permissions
0	17. Packet Size Optimization for Goodput Enhancement of Multi-Rate Wireless Networks Wu, D.; Song Ci; Sharif, H.; Yang Yang; Wireless Communications and Networking Conference, 2007 WCNC 2007. IEEE 11-15 March 2007 Page(s):3575 - 3580 Digital Object Identifier 10.1109/VCNC.2007.655 AbstanctEllus [Full Text; PDE(180 KB) IEEE CNF Flights and Permissions
	18. Coding and Resource Scheduling in Packet Oriented Adaptive TDMA/0FDMA Systems Svensson, T.; Falahati, S.; Stemad, M.; Velinicular Technology Conference, 2006. VTC 2006-Spring, IEEE 83rd Volume 4, 2006 Page(9): 1000 - 1604 Digital Object Identifier 10.1109/VETECS.2006.1683116  AbstractPlus   Full Text: PDF(4032 KB)   RESE CNF   Rights and Permissions

	19. Throughput analysis of adaptive flow control protocol for optical packet switching networks Miao, Z.; Yamamolo, H.; Takahashi, T.; Global Telecommunications Conference, 2005. GLOBECOM '05 IEEE Volume 4, 28 Nov. 2 Dec. 2005 Page(s) 5 pp. Digital Object Identifier 10.1109/GLOCOM 2005.1578013 Abstarc#flus   Full Text: PDF(476 KB)   EEE CNF		
	Rights and Permissions		
	20. An adaptive dual-rate random access scheme Zhang, R.; Zhou, L.; Yao, YD.; Sagnal Processing Advances in Wireless Communications, 2005 IEEE 6th Workshop on 5-8 June 2005 Page(s):766 - 770 Digital Object Identifier 10.1109/SPAWC.2005.1506243 AbstratePlus, Full Text; PDE(290 KB) IEEE CNF Bights and Permissions		
	21. Rate-Distortion Optimized Packet Scheduling Over Bottleneck Links Chakareski, J.; Frosand, P.; Multimedia and Expo. 2005. ICME 2005. IEEE International Conference on 6-6-ully 2005 Page(s):1066-1069 Digital Object Identifier 10.1109/ICME.2005.152:1609 AbstractPlus   Full Text_EDE(125 KB)   IEEE CNP Flights and Permissions		
	22. Adaptive algorithm for providing flow protection in the Internet Strinkasa Rao, D.; Reddy, K.C.; Telecommunications, 2003, 0.17 2003, 10th International Conference on Volume 2, 23 Feb1 March 2003 Page(9):1507 - 1512 vol.2 Digital Object Identifier 10.1109/ICTEL.2003.1191657 AbstractPus   Full Text EDE(329 KB)   IEEE CRIF-Blatts and Permissions		
	23. An energy efficient MAC protocol for wireless LANs Eun-Sun Jung; Valdya, N.H.; INFOCOM 2002. Twenty-First Annual Joint Conference of the IEEE Computer and Communications. Societies. Proceedings. IEEE Volume 3, 23-27 June 2002 Page(e):1756 - 1764 vol.3 Digital Object Identifier 10.1109/INFCOM.2002.1019429 AbstactPlus   Full Text: PDE(288 KB)   IEEE CNF Bights and Permissions		
0	24. Adaptive timer selective repeat ARQ protocol for dynamic satellite constellations with intersatellite links Bin Far, Talazolli, R.; Evans, B.G.; Vehicular Technolory, Conference, 1999 IEEE 49th Volume 3, 16-20 May 1999 Page(s) 2174 - 2178 vol.3 Digital Object Identifier 10.1109/VETEC.1999.778441 AbstractPlus [ Full Text EDE(460 KB) IEEE CNF Bights and Permissions		
	25. Adaptive window random access algorithm with sequential detection capability for the capture environment Ayyldiz, D. E.; Delic, H.; Personal Wireless Communication. 1999 IEEE International Conference on 17-19 Feb. 1999 Page(s):150 - 154 Digital Object Identifier 10.1109/ICPWC.1999.759605  AbstractPlus   Full Text: PDF(356 KB) IEEE CRF		
	Rights and Permissions  View: 1-25   26-50   51:75   76-10		

\$-Out-ongoines Robb - At Algor Placement

inspec